Transplant Basics

- What is a Blood Stem Cell Transplant?
- Diseases Treated by Transplant
- Preparing for Transplant
  - Choosing a Transplant Center
  - Pre-Transplant Tests
  - How Bone Marrow and Stem Cells are Collected
  - Finding a Donor
  - Being a Related Donor
  - Being an Unrelated Donor
    - Donating Umbilical Cord Blood
  - Emotional Challenges
  - Preparing Family and Friends
  - Insurance and Financial Issues
  - Protect Your Fertility
  - Preparing For Your Child's Transplant
- Role of the Family Caregiver
- The Transplant and Early Recovery Period
  - Conditioning or Preparative Regimen
  - Day of Transplant
  - Early Recovery Period
- Returning Home
  - Preparing a Safe Home
  - Preventing Infection
  - Nutrition after Transplant
  - Emotional Challenges After Transplant
  - Employment and Financial Health
  - Helping Children Cope
- Graft-versus-Host-Disease (GVHD)
  - Acute Graft-versus-Host Disease (aGVHD)
  - Chronic Graft-versus-Host Disease (cGVHD)
  - Skin GVHD
  - Mouth and GVHD (Oral GVHD)
  - Eyes and GVHD (Ocular GVHD)
  - Lungs and GVHD
  - Liver, Gastrointestinal Tract and GVHD
  - Genitals and GVHD
  - Nervous System and Muscles GVHD
  - Infection and GVHD
  - Side Effects of GVHD Treatment
  - Clinical Trials/New Treatments for GVHD
  - Coping with the Stress of GVHD
- Late Complications
  - Learning and Memory Problems
  - Chronic Fatigue and Sleep Problems
  - Sexual Health after Transplant
  - Peripheral Neuropathy
  - Late Effects on Organs and Tissues
  - Secondary Cancer
  - Late Effects of a Pediatric Transplant
  - Relapse
- Life after Transplant
  - Long Term Health Guidelines
  - Building a Family after Transplant
Pay it Forward

CAR T-cell
- What is CAR T-cell Therapy?
- Medical Centers Offering CAR T-cell Therapy
- Join the CAR T-cell Therapy community

Transplant Centers
- Transplant Centers

Get Help
- COVID-19 and Transplant
  - Tips for Managing Anxiety in a Crisis
  - Talk to a Survivor or Family Caregiver
  - Volunteer for our Peer Support Program
- Resource Directory

Stories
- Transplant Survivor - Surviving COVID-19
- Non-Hodgkin Lymphoma: Patricia's Story
- Acute Lymphoblastic Leukemia (ALL): Nikki's Story
- Hemophagocytic Lymphohistiocytosis (HLH): Mistha's Story
- Acute Lymphoblastic Lymphoma + Ph: Danielle’s Story
- Chronic Myelogenous Leukemia: Amanda's Story
- Multiple Myeloma/Acute Myelogenous Leukemia: Jim’s Story
- Longest Living Transplant Survivor: Nancy's Story
- Multiple Myeloma: Vicki and Randy's Story
- Hodgkin Disease: Matt's Story
- Leukemia (AML): Braulio's Story
- Myelofibrosis: Barry and Hope's Story
- Pediatric Transplant: Alicia's Story
- Multiple Myeloma: Thomas' Story
- Acute Myelogenous Leukemia (AML): Peter's Story
- Hodgkin Disease: Jacqueline’s Story

Video Learning Library

Events
- GVHD Caregivers: Building Resilience for the Road to Recovery
- Live Your Best Life: How to Manage Fatigue and Adapt Routines to Maximize Quality of Life with GVHD
- Coronavirus: What Transplant Recipients Need to Know

Publications and Products

Books
- Autologous Stem Cell Transplants: A Handbook for Patients
- Bone Marrow and Blood Stem Cell Transplants: A Guide for Patients
- Graft-versus-Host Disease What to Know, What to Do
- CAR T-Cell Therapy: What to Expect Before, During and After
- Transplantes Autólogos de Células Madre: Un Manual para Pacientes
- Transplantes de Médula Ósea y de Células Madre Sanguíneas: Una Guía para Pacientes y sus Seres Queridos
- Enfermedad Injerto contra Huésped: Qué necesita saber. Qué necesita hacer.

Brochures
- BMTInfoNet's Resource Directory
- BMTInfoNet Introductory Brochure
- Helpful Hints for Caregivers
- Caring Connections Program
- Eating Well, Living Well after Transplant
- Living Well After Transplant
- Spanish Resources for Patients from BMT InfoNet
- Spanish Version: Eating Well, Living Well Brochure
- Spanish version: Helpful Hints for Caregiver

T-Shirts
- Strength T-Shirt
- Chemo Brain T-shirt
- Stop GVHD T-Shirt
- Transplant: The Ultimate Makeover T-shirt (pink with white)
- Transplant: The Ultimate Makeover T-shirt (navy with green)
- Transplant: The Ultimate Makeover T-shirt (navy with white)

Gift Items
- Vintage Enamel Pendant - Red and Blue
- Vintage Enamel Pendant - White
- Vintage Enamel Pendant - Blue
- Gift of Life Necklaces (White Only)
- Turquoise Necklace
- Just Marrowed Cap
- Celebrating Life 2020 Calendar

Search form

Search

Transplant Basics
- What is a Blood Stem Cell Transplant?
- Diseases Treated by Transplant
- Preparing for Transplant
- Choosing a Transplant Center
- Pre-Transplant Tests
- How Bone Marrow and Stem Cells are Collected
- Finding a Donor
- Being a Related Donor
- Being an Unrelated Donor
  - Donating Umbilical Cord Blood
- Emotional Challenges
- Preparing Family and Friends
- Insurance and Financial Issues
- Protect Your Fertility
- Preparing For Your Child's Transplant

Role of the Family Caregiver

The Transplant and Early Recovery Period
- Conditioning or Preparative Regimen
- Day of Transplant
- Early Recovery Period

Returning Home
- Preparing a Safe Home
- Preventing Infection
- Nutrition after Transplant
- Emotional Challenges After Transplant
- Employment and Financial Health
- Helping Children Cope

Graft-versus-Host-Disease (GvHD)
- Acute Graft-versus-Host Disease (aGVHD)
- Chronic Graft-versus-Host Disease (cGVHD)
- Skin GVHD
- Eyes and GVHD (Ocular GVHD)
- Mouth and GVHD (Oral GVHD)
- Lungs and GVHD
- Liver, Gastrointestinal Tract and GVHD
- Genitals and GVHD
- Nervous System and Muscles GVHD
- Infection and GVHD
- Side Effects of GVHD Treatment
- Clinical Trials/New Treatments for GVHD
- Coping with the Stress of GVHD

Late Complications
Learning and Memory Problems
Chronic Fatigue and Sleep Problems
Sexual Health after Transplant
Peripheral Neuropathy
Late Effects on Organs and Tissues
Secondary Cancer
Late Effects of a Pediatric Transplant
Relapse
Life after Transplant
Long Term Health Guidelines
Building a Family after Transplant
Pay it Forward
CAR T-cell
What is CAR T-cell Therapy?
Medical Centers Offering CAR T-cell Therapy
Join the CAR T-cell Therapy community
Transplant Centers
Transplant Centers
Get Help
COVID-19 and Transplant
Tips for Managing Anxiety in a Crisis
Talk to a Survivor or Family Caregiver
Volunteer for our Peer Support Program
Resource Directory
Stories
Transplant Survivor - Surviving COVID-19
Non-Hodgkin Lymphoma: Patricia's Story
Acute Lymphoblastic Leukemia (ALL): Nikki's Story
Hepatocellular Lymphohistiocytosis (HLH): Misha's Story
Acute Lymphoblastic Lymphoma + Ph: Daniel's Story
Chronic Myelogenous Leukemia: Amanda's Story
Multiple Myeloma/Acute Myelogenous Leukemia: Jim's Story
Longest Living Transplant Survivor: Nancy's Story
Multiple Myeloma: Vicki and Randy's Story
Hodgkin Disease: Matt's Story
Leukemia (AML): Braulio's Story
Myelofibrosis: Barry and Hope's Story
Pediatric Transplant: Alicia's Story
Multiple Myeloma: Thomas' Story
Acute Myelogenous Leukemia (AML): Peter's Story
Hodgkin Disease: Jacqueline's Story
Video Learning Library
Events
GVHD Caregivers: Building Resilience for the Road to Recovery
Live Your Best Life: How to Manage Fatigue and Adapt Routines to Maximize Quality of Life with GVHD
Coronavirus: What Transplant Recipients Need to Know
Publications and Products
Books
 Autologous Stem Cell Transplants: A Handbook for Patients
 Bone Marrow and Blood Stem Cell Transplants: A Guide for Patients
 Graft-versus-Host Disease: What to Know, What to Do
 CAR T-Cell Therapy: What to Expect Before, During and After
 Trasplantes Autólogos de Células Madre: Un Manual para Pacientes
 Enfermedad Injerto contra Huésped: Qué necesita saber, Qué necesita hacer.
 Trasplantes de Médula Ósea y de Células Sanguíneas: Una Guía Para Pacientes y sus Seres queridos
Brochures
 BMT InfoNet's Resource Directory
 BMTInfoNet Introductory Brochure
 Helpful Hints for Caregivers
 Caring Connections Program
 Eating Well, Living Well after Transplant
 Living Well After Transplant
 Spanish Resources for Patients from BMT InfoNet
 Spanish Version: Eating Well, Living Well Brochure
Infection and GVHD

Drugs used to treat people with chronic graft-versus-host disease suppress the immune system and increase the risk of infection.